

What I claim is:

1           1.    A rotational filing system for storing and retrieving a compact disk having a circular  
2   hole in the center, comprising: a carrier for combining with a compact disk, wherein said carrier  
3   is included in a plurality of said carriers that are adjacent to one another and rotate about a  
4   common axis on a support means, said carrier having a flat shaped body and opposite sides and a  
5   means for removable attachment to said associated compact disk that coincides with said  
6   associated compact disk center hole, said carrier body having at least one tab containing indicia  
7   in reference to said associated compact disk and extending beyond the periphery of said  
8   associated compact disk.

1           2.    The rotational filing system of claim 1 wherein said carrier body is disk-shaped.

1           3.    The rotational filing system of claim 2 wherein said means for removable attachment  
2   is a flange projecting from one side of said carrier body for engaging the periphery defined by  
3   said compact disk center hole.

1           4.    The rotational filing system of claim 2 wherein said means for removable attachment  
2   is a hollow hub projecting from one side of said carrier body for engaging the periphery defined  
3   by said compact disk center hole, said hub having a depression at the opposite side of said carrier  
4   body for receiving a like hub of an identical carrier so that each said carrier is removably coupled  
5   forming a plurality of discrete rotational carriers that are stacked to form a column wherein they  
6   rotate about a common vertical axis.

1           5.    The rotational filing system of claim 4 wherein said carrier body further includes a  
2   second tab that is positioned opposite to said indicia containing tab and extends beyond the

3 periphery of said compact disk.

1 6. The rotational filing system of claim 1 wherein said support means is a housing that  
2 includes said plurality of carriers that are positioned substantially upright, said housing being  
3 adapted for the free rotation of said carriers about said common axis.

1 7. An improved system for storing and retrieving compact disks, wherein a plurality of  
2 compact disks are stacked upon a spindle forming a column so that said plurality of compact  
3 disks can freely rotate about said spindle that extends upright through a circular hole provided in  
4 the center of each compact disk, the improvement comprising: a carrier associated with each  
5 compact included in said plurality, said carrier having a flat shaped body and a circular hole that  
6 is congruent with said compact disk circular hole and having a first tab containing indicia in  
7 reference to the compact disk to which said carrier is associated and a second tab positioned  
8 opposite to said indicia containing tab, both tabs extending beyond the periphery of the compact  
9 disk to which said carrier is associated so that both tabs can be grasped simultaneously for the  
10 removal of a desired compact disk and its associated carrier from said column.

1 8. The improved system of claim 7 wherein said carrier body is disk-shaped.

1 9. The improved system of claim 8 wherein said disk-shaped body has a sleeve forming  
2 a carrier pouch that is sized to include the compact disk to which said carrier pouch is associated.

1 10. A compact disk file divider, comprising: a disk-shaped body in association with an  
2 adjacent compact disk, said body being at least equivalent in size to said compact disk and  
3 having at least one tab containing indicia in reference to said compact disk extending beyond the  
4 periphery of said compact disk.

1 11. A rotational filing system for storing and retrieving a compact disk, comprising: a

2 disk-shaped pouch that is sized for the containment of an associated compact disk, wherein said  
3 pouch is included in a plurality of said pouches that are adjacent to one another and rotate about a  
4 common axis on a support means, said disk-shaped pouch having at least one tab containing  
5 indicia in reference to said associated compact disk and extending beyond the periphery of said  
6 associated compact disk.

1 12. The rotational filing system of claim 11 wherein said support means is a housing that  
2 includes said plurality of pouches that are positioned substantially upright, said housing being  
3 adapted for the free rotation of said pouches about said common axis.